

The Architect S Handbook Of Professional Practice

Significantly updated with revisions to nearly all 200-plus details, this second edition of Architect's Handbook of Construction Detailing provides architects, engineers, interior designers, contractors, and other building professionals with all of the common construction details, materials information, and detailing concepts used throughout the industry. The information can be used as is or modified to follow the new six-digit CSI MasterFormat system -- contains details and related information, including descriptions, detailing considerations, material requirements, installation requirements, tolerance coordination, and likely failure points. Additionally, SI (metric) equivalents have been added to all dimensions.

The comprehensive guide to construction tolerances, newly revised and updated How much may a steel frame be out of plumb? What are the expected variations of a precast concrete panel? What is required to successfully detail finish materials on masonry? Updating and expanding on its popular first edition, the Handbook of Construction Tolerances, Second Edition remains the only comprehensive reference on construction tolerances, including all-important accumulated dimensional variations. Covering new materials and techniques developed since the book was first published, the Second Edition of this easy-to-use reference features: * More than 100 drawings illustrating the tolerance concepts * New sections on measuring compliance with concrete, tilt-up concrete panels, interior stone wall cladding, structural insulated panels, decorative architectural glass, laminated architectural flat glass and bent glass * New guidelines on how to incorporate tolerance requirements in drawings and specifications * New information on how to apply tolerance information during contract administration With the Handbook, architects, engineers, and construction industry will be armed with the information they need to design and detail more accurately, write better specifications, establish normal practice and standards of care, supervise construction, settle worksite disputes, and save time and money at every stage of building.

The efficient usage, investigation, and promotion of new methods, tools, and technologies within the field of architecture, particularly in urban planning and design, is becoming more critical as innovation holds the key to cities becoming smarter and ultimately more sustainable. In response to this need, strategies that can potentially yield more realistic results are continually being sought. The Handbook of Urban Planning and Design is a critical reference source that comprehensively covers the concepts and processes of more than 20 new methods in both planning and design in the field of architecture and aims to explain the ways for researchers to apply these methods in their works. Pairing innovative approaches alongside traditional research methods, the physical dimensions of traditional urban planning and design are being replaced with sustainable cities, smart cities, and intelligent cities. Featuring a wide range of topics such as built environment, urban morphology, and city information modeling, this book is essential for researchers, academicians, professionals, technology developers, architects, engineers, and policymakers. Build highly secure and scalable machine learning platforms to support the fast-paced adoption of machine learning solutions Key Features Explore different ML tools and frameworks to solve large-scale machine learning challenges in the cloud Build an efficient data science environment for data exploration, model building, and model training Learn how to implement bias detection, privacy, and explainability with a highly scalable machine learning (ML) platform, organizations can quickly scale the delivery of ML products for faster business value realization. There is a huge demand for skilled ML solutions architects in different industries, and this handbook will help you master the design patterns, architectural considerations, and the latest technology insights you'll need to become one. You'll start to work on real-world business problems. Once you've explored a few leading problem-solving ML algorithms, this book will help you tackle data management and get the most out of ML libraries such as TensorFlow and PyTorch. Using open source technology such as Kubernetes/Kubeflow to build a data science environment and ML pipelines will be covered next, before moving on to building an enterprise ML platform. security and governance considerations, advanced ML engineering techniques, and how to apply bias detection, explainability, and privacy in ML model development. And finally, you'll get acquainted with AWS AI services and their applications in real-world use cases. By the end of this book, you'll be able to design and build an ML platform to support common use cases and architecture patterns that solve business problems. Design a practical enterprise ML platform architecture Implement MLOps for ML workflow automation Build an end-to-end data management architecture using AWS Train large-scale ML models and optimize model inference latency Create a business application using an AI service and a custom ML model Use AWS services to detect data and model bias and explain model outputs Architects, and machine learning enthusiasts who want to become machine learning solutions architects. You'll need basic knowledge of the Python programming language, AWS, linear algebra, probability, and networking concepts before you get started with this handbook.

Become a successful software architect by implementing effective architecture concepts

Solutions Architect's Handbook

The Architect's Handbook of Professional Practice

Architect's Pocket Book

The ultimate handbook for new and seasoned Salesforce B2C Solution Architects who want to design seamless B2C solutions across the Salesforce Customer 360 ecosystem -- including B2C Commerce, Service Cloud, and Marketing Cloud Key FeaturesGive your customers a frictionless experience by creating a unified view of all their interactionsGet your architectural design right the first time and avoid costly reworksPrepare for the B2C Solution Architect exam and Salesforce certification with practical scenarios following Salesforce best practicesBook Description There's a huge demand on the market for Salesforce professionals who can create a single view of the customer across the Salesforce Customer 360 platform and leverage data into actionable insights. With Salesforce B2C Solution Architect's Handbook, you'll gain a deeper understanding of the integration options and products that help you deliver value for organizations. While this book will help you prepare for the B2C Solution Architect exam, its true value lies in setting you up for success afterwards. The first few chapters will help you develop a solid understanding of the capabilities of each component in the Customer 360 ecosystem, their data models, and governance. As you progress, you'll explore the role of a B2C solution architect in planning critical requirements and implementation sequences to avoid costly reworks and unnecessary delays. You'll learn about the available options for integrating products with the Salesforce ecosystem and demonstrate best practices for data modeling across Salesforce products and beyond. Once you've mastered the core knowledge, you'll also learn about tools, techniques, and certification scenarios in preparation for the B2C Solution Architect exam. By the end of this book, you'll have the skills to design scalable, secure, and future-proof solutions supporting critical business demands. What you will learnExplore key Customer 360 products and their integration optionsChoose the optimum integration architecture to unify data and experiencesArchitect a single view of the customer to support service, marketing, and commercePlan for critical requirements, design decisions, and implementation sequences to avoid sub-optimal solutionsIntegrate Customer 360 solutions into a single-source-of-truth solution such as a master data modelSupport business needs that require functionality from more than one component by orchestrating data and user flowsWho this book is for This book is for professionals in high-level job roles that heavily rely on Salesforce proficiency. It's primarily written for B2C commerce architects, application architects, integration architects, as well as system architects, enterprise architects, Salesforce architects, and CTO teams looking to benefit from a deeper understanding of this platform. Before you get started, you'll need a solid understanding of data integration, APIs, and connected systems, along with knowledge of the fundamentals of business-to-consumer (B2C) customer experiences.

This book will show you how to create robust, scalable, highly available and fault-tolerant solutions by learning different concepts of Solution architecture and next-generation architecture design in the Cloud environment.

This book provides a definitive guide for the future direction of the practice and profession of architecture. In five parts, Cliff Moser provides you with all the tools and know-how to implement changes that will serve you and your practice in the short, medium and long term. Written at a crucial time for the industry, this is essential reading for every architect.

Take a deep dive into the architectural approach, best practices, and key considerations needed to comprehend, evaluate, and design an efficient, scalable, and sustainable Salesforce-based solution. This book takes a comprehensive look at the seven architectural domains that must be considered when architecting a Salesforce-based solution and equips you to develop the artifacts needed for an end-to-end enterprise architecture blueprint for Salesforce implementation and DevOps. This must-have handbook helps Salesforce professionals implement and manage Salesforce in their organization. You will learn Salesforce architecture: solution architecture, data architecture, security architecture, integration architecture, identity and access management architecture, and strategies that can be used for Salesforce-based mobile applications. In addition to the main architecture concepts, the book also offers industry best practices and the recommended framework for approaching, managing, delivering, and continuously improving a Salesforce solution using its Salesforce Development & Deployment Lifecycle. What You Will Learn Get a detailed overview of the Salesforce multi-tenant, metadata-driven architectural framework and the under-the-hood technology stack that supports Salesforce Know the seven architectural domains, their intricacies, and the considerations needed within each when designing a Salesforce solution Have an architectural mindset and the artifacts needed to architect an end-to-end enterprise-level implementation of Salesforce Be familiar with the most common Salesforce products, licenses, AppExchange products, and the key considerations of using out-of-the-box declarative capabilities vs custom programmatic capabilities of Salesforce Understand data architecture design considerations that include data modeling in Salesforce, identifying and mitigating large data volume concerns, and the key considerations for data migration and data archiving strategies Understand security architecture considerations related to securing data within Salesforce and the various approaches to allow or restrict sharing and visibility from within Salesforce Understand integration architecture considerations that provide an overview of the integration patterns and the integrations solutions that can be used with Salesforce to connect Salesforce with a remote system hosted on-premises, on the cloud, or by third-party solution providers Understand identity and access management architectural considerations across the 9 stages of an identity and access management lifecycle Be aware of the strategies available to design mobile solutions with Salesforce and the options available for Salesforce mobile architecture Employ the principles of the DevOps & Development Lifecycle needed for an ideal state Salesforce implementation Who This Book Is For Professionals interested in implementing, optimizing, and architecting Salesforce solutions end-to-end, enterprise-wide, Salesforce implementation (SI) partners needing a detailed playbook for architecting and delivering successful Salesforce solutions, Salesforce admins, developers, and architects looking for a one-stop educational resource to mastering the Salesforce architect domains or those pursuing the Salesforce architecture domain certification exams, including the Salesforce Certified Technical Architect (CTA) board exam

Create machine learning platforms to run solutions in an enterprise setting

Handbook of Construction Tolerances

Daylight Design of Buildings

A Student Guide to Understanding Buildings

A Comprehensive End-to-End Solutions Guide

An architect's head is filled with thousands of details: weights and resistances, sizes and specifications, acoustic protection, properties, and so on.How can a busy professional keep all this information in mind?The Architect's Handbook is an easy-to-use, exhaustive reference book packed with facts: conversion tables, legal standards, technical specs, material properties, rules of thumb and much more; putting all the information at the architect's fingertips, anytime, anywhere.It includes detailed plans, drawings and sketches, and 80 charts full of hardy technical information.
For children with a passion for drawing, or dreams of creating buildings, this book explores how architects really work, taking the young reader through the entire process for planning and designing a house. Learn about an architect's four main drawings: the Site Plan, Floor Plan, Section, and Elevation—including the concept of drawing each plan to scale. Aspiring architects discover design techniques, along with different, exciting architectural styles used today. All of this is brought to life in freehand, pen-and-ink architectural drawings that will inspire children to apply these lessons to their own designs. This book is the perfect introduction to architecture, revealing why buildings look and function as they do. While this creative book is ideal for the middle grades, ages 9-12, even adults will find it inspiring.
A comprehensive end-to-end guide that gives hands-on practice in big data and Artificial Intelligence Key Features Learn to build and run a big data application with sample code Explore examples to implement activities that a big data architect performs Use Machine Learning and AI for structured and unstructured data Book Description The big data architects are the "masters" of data, and hold high value in today's market. Handling big data, be it of good or bad quality, is not an easy task. The prime job for any big data architect is to build an end-to-end big data solution that integrates data from different sources and analyzes it to find useful, hidden insights. Big Data Architect's Handbook takes you through developing a complete, end-to-end big data pipeline, which will lay the foundation for you and provide the necessary knowledge required to be an architect in big data. Right from understanding the design considerations to implementing a solid, efficient, and scalable data pipeline, this book walks you through all the essential aspects of big data. It also gives you an overview of how you can leverage the power of various big data tools such as Apache Hadoop and ElasticSearch in order to bring them together and build an efficient big data solution. By the end of this book, you will be able to build your own design system which integrates, maintains, visualizes, and monitors your data. In addition, you will have a smooth design flow in each process, putting insights in action. What you will learn Learn Hadoop Ecosystem and Apache projects Understand, compare NoSQL database and essential software architecture Cloud infrastructure design considerations for big data Explore application scenario of big data tools for daily activities Learn to analyze and visualize results to uncover valuable insights Build and run a big data application with sample code from end to end Apply Machine Learning and AI to perform big data intelligence Practice the daily activities performed by big data architects Who this book is for Big Data Architect's Handbook is for you if you are an aspiring data professional, developer, or IT enthusiast who aims to be an all-round architect in big data. This book is your one-stop solution to enhance your knowledge and carry out easy to complex activities required to become a big data architect.

The essential guide to beginning your career in architecture The Architecture Student's Handbook of Professional Practice opens the door to the vast body of knowledge required to effectively manage architectural projects and practice. A professional architect is responsible for much more than design; this book is specifically designed to help prepare you for the business and administrative challenges of working in the real-world—whether you are a student or are just starting out in practice. It provides clear insight into the legal, financial, marketing, management, and administrative tasks and issues that are integral to keeping a firm running. This new edition has been restructured to be a companion textbook for students undertaking architectural practice classes, while also fulfilling the specific knowledge needs of interns and emerging professionals. It supplements information from the professional handbook with new content aimed at those setting out in the architectural profession and starting to navigate their careers. New topics covered in this new edition include: path to licensure, firm identity, professional development, strategic planning, and integrated project delivery. Whether you want to work at a top firm, strike out on your own, or start the next up-and-coming team, the business of architecture is a critical factor in your success. This book brings the fundamentals together to give you a one-stop resource for learning the reality of architectural practice. Learn the architect's legal and ethical responsibilities Understand the processes of starting and running your own firm Develop, manage, and deliver projects on time and on budget Become familiar with standard industry agreements and contracts Few architects were drawn to the profession by dreams of writing agreements and negotiating contracts, but those who excel at these everyday essential tasks impact their practice in innumerable ways. The Architecture Student's Handbook of Professional Practice provides access to the "nuts and bolts" that keep a firm alive, stable, and financially sound.

The Crit: An Architecture Student's Handbook

The American Vitruvius

Salesforce B2C Solution Architect's Handbook

A Handbook for Architects and Engineers

The Disruptive Design Practice Handbook

Unparalleled architectural genius. Chicago offers visitors and natives alike a panorama of styles and forms. The third edition of the AIA Guide to Chicago brings readers up to date on ten years of dynamic changes with new entries on smaller projects as well as showcases like the Aqua building, Trump Tower, and Millennium Park. Four hundred photos and thirty-four specially commissioned maps make it easy to find each of the one thousand-plus featured buildings, while a comprehensive index organizes buildings by name and architect. This edition also features an introduction providing an indispensable overview of Chicago's architectural history.

"American Vitruvius: an Architects' Handbook of Civic Art. At the end of the second decade of this [the twentieth] century, Werner Hegemann, a German-born urban planning theorist and practitioner, and Elbert Peets, a young American recently graduated from Harvard University's School of Landscape Architecture, joined together in Wisconsin in a professional partnership. The association of these two students of American urbanism culminated in 1922 with The American Vitruvius: an Architects' Handbook of Civic Art, a critical text that played an essential role in the definition and promotion of modern American city planning. American Vitruvius offers the reader an atlas of design solutions and advocates a humanistic, as well as rational, development of the urban environment. Princeton Architectural Press has reprinted the entire original text including the book's 1203 plates. These illustrations consist of plans, elevations, and perspective views of both European and American cities, spanning in date from the Renaissance to the twentieth century. The republication of this volume suggests the relevance of Hegemann and Peets' approach for contemporary city planning. Today, in the midst of an era responding to the de-humanization of the city, American Vitruvius offers a reconciliation of artistic aspects of civic art with scientific theory of city planning -- the authors insist upon a city that allows its residents both pleasure and freedom of expression"--Front flap.

This ground-breaking book aims to take a new and innovative view on how disability and architecture might be connected. Rather than putting disability at the end of the design process, centred mainly on compliance, it sees disability - and ability - as creative starting points for the whole design process. It asks the intriguing question: can working from disability actually generate an alternative kind of architectural avant-garde? To do this, Doing Disability Differently: explores how thinking about disability opens up to critical and creative investigation our everyday social attitudes and practices about people, objects and space argues that design can help resist and transform underlying and unnoticed inequalities introduces architects to the emerging and important field of disability studies and considers what different kinds of design thinking and doing this can enable asks how designing for everyday life - in all its diversity - can be better embedded within contemporary architecture as a discipline offers examples of what doing disability differently can mean for architectural theory, education and professional practice aims to embed into architectural practice, attitudes and approaches that creatively and constructively refuse to perpetuate body 'norms' or the resulting inequalities in access to, and support from, built space. Ultimately, this book suggests that re-addressing architecture and disability involves nothing less than re-thinking how to design for the everyday occupation of space more generally.

The professional architect's business management bible now encompasses the RIBA Plan of Work 2013 to reflect the very latest practice in today's cutting-edge architectural environment. With an emphasis on the practical aspects of working as an architect, the 9th edition combines clear and comprehensive guidance with a focus on new directions in practice management which will give a modern practice that vital commercial edge. Topics range from starting up a practice and developing a business strategy, to how to win clients, manage people, and handle fees. It includes new sections on topics such as knowledge management, QA, IT and project management too. With its clear, accessible layout, and no-nonsense style aimed at busy architects, this is a must-read for practices of all sizes and the ideal companion to the RIBA Job Book, 9th edition

The American Institute of Architects Official Guide to the 2007 AIA Contract Documents

The Machine Learning Solutions Architect Handbook

Architects' Guide to Fee Bidding

Big Data Architect's Handbook

The Architect's Handbook 2

This is your essential one stop shop for information on starting and running a practice. Case studies and advice from practitioners, big and small, run alongside outlines of all the key topics, to give you an insight into the problems and challenges others have faced when setting up a design business. Accessible and informative, this handbook is the ideal first point of reference when starting a practice. Architects have many different reasons for setting up in practice; equally, there are many ways of running your own business. This handbook helps you consider whether or not you should set up on your own, examining issues such as financing, office space, recruitment, IT and working out a business plan. Some architects want to stay small, while others have ambitions to grow into large businesses. Some grow big accidentally. And then there are those who pick and choose their work carefully, and even turn down undesirable contracts, while others will grab at everything possible. This book would explore these different models and illustrate how different kinds of practice develop into successful businesses. Importantly, the book will stress that these issues are crucial - you may be the best designer in the world, but unless your business is well managed you will fail. On the other hand, some successful architects spend a lot of time looking for new work and attending to management issues, rarely finding the time for design work. This book would illustrate how architects have struck a balance between these two extremes.
This pocket book includes everyday information which the architect/designer has to find from a wide variety of sources. The book includes data about planning, structure, services, building elements, materials and useful addresses.
This book provides an understanding of the fundamental theories and practice behind the creation of architectural structures. It aids the development of an intuitive understanding of structural engineering, bringing together technical and design issues. The book is divided into four sections: 'Structures in nature' looks at structural principles found in natural objects. 'Theory' covers general structural theory as well as explaining the main forces in engineering. 'Structural prototypes' includes examples of modelmaking and load testing that can be carried out by students. The fourth section, 'Case studies', presents a diverse range of examples from around the world - actual buildings that apply the theories and testing described in the previous sections. This accessible, informative text is illustrated with specially drawn diagrams, models, CAD visualizations, construction details and photographs of completed buildings. This book will give students and newly qualified architects a firm grasp of this essential topic.
The integration of photovoltaics (PV) into buildings goes beyond energy saving by providing a clean and elegant way of actually generating electricity. There are already numerous successful examples and rapid technological improvements promise expansion of PV's present niche market to that of a major energy provider of the 21st century. This handbook is the outcome of a five year programme which took place under the auspices of the International Energy Agency. Architects and solar experts from 13 countries addressed the wide range of engineering and architectural issues involved in the successful integration of PV into buildings. It demonstrates how to maximise the overall solar contribution to the building; integrate PV effectively with the building structure; clarify the relationship of PV with other elements of the building's energy system; optimise the system economics. It forms a thorough design guide that covers all aspects if the subject and will enable all building designers, engineers and property owners to make the integration of PV into buildings an architecturally appealing and energetically effective option.

Handbook of Research on Digital Research Methods and Architectural Tools in Urban Planning and Design

Handbook for the Architectural Manager

A Design Handbook for Architects and Engineers

Photovoltaics in Buildings

Fee bidding still generates emotive reactions from within many sections of the architectural profession. Fee bidding is not taught in most schools of architecture, so practitioners generally rely on hunches and guesswork. It is these wild card guesses, which exacerbate the poor levels of income for which the architectural profession is renowned. This book introduces practising architects, architectural managers and senior students, to the philosophy and practice of analytical estimating for fees. By means of a detailed case study it illustrates the many problems which may be encountered in the calculation of fees for professional services. It gives a step-by-step guide through the complexities of fee bidding and acts as a source of reference to successful bidding. A detailed discussion of the philosophy of design management and architectural management is developed as a backdrop to the preparation of a bid. It leads the reader through the mysteries of converting the calculation of a bid into a serious tender. This unique text is an essential guide for all practitioners, particularly those at the commencement of their careers and Part 3 students. Indeed it will be of importance to all constructional professionals who operate within a highly competitive market.

*** Compiles all the rules of thumb and referenced facts to provide a convenient, one-stop resource for builders and architects * Updated to include new cost information and coverage of the latest International Building and NFPA (National Fire Protection Association) Codes * Hundreds of diagrams, charts, tables, checklists, details, and other design data for building materials, components, and assemblies * Structured to follow typical job progression, this resource covers initial planning and estimating through design and construction**
"This book is specifically written for architecture students about to begin their careers"-
"The Architects' Handbook provides a comprehensive range of visual and technical information covering the great majority of building types likely to be encountered by architects, designers, building surveyors and others involved in the construction industry. It is organised by building type and concentrates very much on practical examples. Including over 300 case studies, the Handbook is organised by building type and concentrates very much on practical examples. It includes: - a brief introduction to the key design considerations for each building type - numerous plans, sections and elevations for the building examples - references to key technical standards and design guidance - a comprehensive bibliography for most building types The book also includes sections on designing for accessibility, drawing practice, and metric and imperial conversion tables. To browse sample pages please see

http://www.blackwellpublishing.com/architectsdata

The Architecture Student's Handbook of Professional Practice

Software Architect's Handbook

9th Edition

The Future Architect's Handbook

Software Architect's Handbook

The third companion volume to the Thirteenth Edition of The Architect's Handbook of Professional Practice provides architects and others working in the architectural community with new information on important issues affecting day-to-day operations, emerging business trends, and the latest AIA contract documents. This easy-to-use reference is divided into three sections: Practice reports -- Read real-world reports from practitioners, including a survey of client decision makers in the higher education sector describing how they perceive services performed by architects. Discover how firms have successfully applied strategic planning. Sharpen your project management skills by learning from actual management mistakes. Learn how to effectively market design services on the Internet. Practice topics -- Learn practical techniques for developing leadership skills and team building. Update your knowledge of how to select environmentally preferable products and how to use digital technology to perform building surveys. Gain an understanding of project financing, land surveying, LEED certification, and urban design services. AIA contract documents -- Examine new AIA documents, including agreements for design-build services and several scope documents for use with the B141 Standard Form of Agreement Between Owner and Architect. Update your files with the accompanying CD-ROM containing samples of all existing, revised, and new AIA contract documents. Get the accessible, field-tested knowledge you need to run a successful business. Order your copy today.

To complement the critical and objective view gleaned from the study of some sixty buildings, this design manual has been developed to provide a more synthetic approach to the principles which lie behind successful daylight design. These principles are illustrated with examples drawn from the case study buildings. The emphasis throughout has been on practical methods to improve design, rather than techniques studied for any intrinsic interest. The book provides the necessary tools to assist the designer to provide well daylight interiors, and shows that good daylight design is not a restriction on architectural expression but, on the contrary, acts as an inspiration and foundation for good architecture.

CD-ROM contains: Samples of all AIA contract documents.

A comprehensive guide to exploring software architecture concepts and implementing best practices Key Features Enhance your skills to grow your career as a software architect Design efficient software architectures using patterns and best practices Learn how software architecture relates to an organization as well as software development methodology Book Description The Software Architect's Handbook is a comprehensive guide to help developers, architects, and senior programmers advance their career in the software architecture domain. This book takes you through all the important concepts, right from design principles to different considerations at various stages of your career in software architecture. The book begins by covering the fundamentals, benefits, and purpose of software architecture. You will discover how software architecture relates to an organization, followed by identifying its significant quality attributes. Once you have covered the basics, you will explore design patterns, best practices, and paradigms for efficient software development. The book discusses which factors you need to consider for performance and security enhancements. You will learn to write documentation for your architectures and make appropriate decisions when considering DevOps. In addition to this, you will explore how to design legacy applications before understanding how to create software architectures that evolve as the market, business requirements, frameworks, tools, and best practices change over time. By the end of this book, you will not only have studied software architecture concepts but also built the soft skills necessary to grow in this field. What you will learn Design software architectures using patterns and best practices Explore the different considerations for designing software architecture Discover what it takes to continuously improve as a software architect Create loosely coupled systems that can support change Understand DevOps and how it affects software architecture Integrate, refactor, and re-architect legacy applications Who this book is for The Software Architect's Handbook is for you if you are a software architect, chief technical officer (CTO), or senior developer looking to gain a firm grasp of software architecture.

An alternative handbook on architecture, dis/ability and designing for everyday life

An Architect's Handbook of Civic Art

Salesforce Architect's Handbook

Landscape Architect's Pocket Book

RIBA Architect's Handbook of Practice Management

An indispensable tool for all landscape architects, this time-saving guide answers the most frequently asked questions in one pocket-sized volume. It is a concise, easy-to-read reference that gives instant access to a wide range of information needed on a daily basis, both out on site and in the office. Covering all the major topics, including hard landscaping, soft landscaping as well as planning and legislation, the pocket book also includes a handy glossary of important terms, useful calculations and helpful contacts. Not only an essential tool for everyday queries on British standards and procedures, this is a first point of reference for those seeking more extensive, supplementary sources of information, including websites and further publications. This new edition incorporates updates and revisions from key planning and environmental legislation, guidelines and national standards.

The Architect's Handbook of Professional PracticeJohn Wiley & Sons

The essential resource for becoming more effective in the highly competitive architectural marketplace Handbook for the Architectural Manager offers architects a comprehensive resource that brings together critical information on four interlinked areas: managing the architectural office, projects, stakeholders, and learning. Unlike other books on the topic that only stress management of the business or the management of projects, this book offers a guiding framework that encompasses the architectural manager's role in developing the practice's competitive strategies and overseeing the project portfolio. Written by noted experts in the field, Handbook for the Architectural Manager is grounded in current research in which, for the first time, the components of architectural management have been analyzed systematically, tested, and developed for practical application. Designed to explore typical architectural management issues, the book provides clear and concise direction with practical step-by-step guidance as well as helpful checklists, templates and scenarios, and case studies to illustrate best practice. This essential resource: Offers a groundbreaking handbook that contains a comprehensive management framework for architectural practice Contains new insights and guidance based on solid research on managing the architectural practice Brings together in one book the best management techniques of the office, projects, stakeholders, and learning Includes a well-grounded critical review of the existing literature on the topic Designed for professionals in the field but written in accessible language suitable for students Handbook for the Architectural Manager offers a practical guide for overseeing the development of architectural designs and associated activities and ensuring all work is consistent (i.e. adheres to current standards, legislation, client specifications, and office protocols) and completed on time as well as information on staff development and learning.

The architectural crit, review or jury is a cornerstone of architectural education around the world. The defence of ideas, drawings, and models in an open format before staff and peers is intended to be a foreground for healthy creative debate, but many students view it as hostile confrontation - an ego trip for staff and humiliation for them. This accessible and immensely enjoyable book guides students through this academic minefield. This fully updated edition includes advice and suggestions for tutors on how to model a crit around a broad range of learning styles, as well as a new section aimed at students with learning disabilities, to ensure that the process is constructive and beneficial for all architecture and design scholars. Packed with practical tips from tutors, students and professionals, this reassuringly honest book will prepare students to build more creative relationships with clients and users across the industry. Also in the Seriously Useful Guides series: * Practical Experience * The Dissertation * The Portfolio

A guide to building proficiency in tools and systems used by leading big data experts

Kick-start your solutions architect career by learning architecture design principles and strategies

Architect's Portable Handbook

Structural Engineering for Architects

Handbook of Practice Management

A comprehensive guide to exploring software architecture concepts and implementing best practices Key Features Enhance your skills to grow your career as a software architect Design efficient software architectures using patterns and best practices Learn how software architecture relates to an organization as well as software development methodology Book Description The Software Architect's Handbook is a comprehensive guide to help developers, architects, and senior programmers advance their career in the software architecture domain. This book takes you through all the important concepts, right from design principles to different considerations at various stages of your career in software architecture. The book begins by covering the fundamentals, benefits, and purpose of software architecture. You will discover how software architecture relates to an organization, followed by identifying its significant quality attributes. Once you have covered the basics, you will explore design patterns, best practices, and paradigms for efficient software development. The book discusses which factors you need to consider for performance and security enhancements. You will learn to write documentation for your architectures and make appropriate decisions when considering DevOps. In addition to this, you will explore how to design legacy applications before understanding how to create software architectures that evolve as the market, business requirements, frameworks, tools, and best practices change over time. By the end of this book, you will not only have studied software architecture concepts but also built the soft skills necessary to grow in this field. What you will learn Design software architectures using patterns and best practices Explore the different considerations for designing software architecture Discover what it takes to continuously improve as a software architect Create loosely coupled systems that can support change Understand DevOps and how it affects software architecture Integrate, refactor, and re-architect legacy applications Who this book is for The Software Architect's Handbook is for you if you are a software architect, chief technical officer (CTO), or senior developer looking to gain a firm grasp of software architecture.

No other contracts are more widely used in the construction industry than the American Institute of Architects' standardforms. The American Institute of Architects Official Guide to the 2007 AIA Contract Documents offers unparalleled insightinto the AIA's extensive portfolio of contract documents,helping the reader understand the forms and how to implement them. This guide is divided into two parts:Part One, The AIAStandard Documents, examines the role of AIA ContractDocuments, their history, and how the documents are written andpivotal. It also reviews the educational and supporting resourcesthat are part of the AIA's contract documents program; Part Two,The AIA Documents Companion, describes agreements in detail,including the purpose and rationale for provisions. Separatecontract covers the owner-contractor, contractor-subcontractor,owner-architect, and architect-consultant agreements. The guideconcludes with a chapter describing pivotal legal cases that havehelped shape and interpret AIA contracts. Samples of the most commonly used contracts are in print in theappendix, and an accompanying CD-ROM has samples of all AIAContract Documents (in PDF format for Mac and PC computers) thatreleased in 2007, as well as the Integrated

Project Delivery Familyof documents that released in 2008. This book is invaluable forconstruction project owners, attorneys, contractors,subcontractors, design professionals, and others involved in theprocurement, management, and delivery of building projects. It isalso recommended for students and young professionals seeking advice, certification, or licensure.

The Architect's Handbook of Professional Practice is a comprehensive guide to help developers, architects, and senior programmers advance their career in the software architecture domain. This book takes you through all the important concepts, right from design principles to different considerations at various stages of your career in software architecture. The book begins by covering the fundamentals, benefits, and purpose of software architecture. You will discover how software architecture relates to an organization, followed by identifying its significant quality attributes. Once you have covered the basics, you will explore design patterns, best practices, and paradigms for efficient software development. The book discusses which factors you need to consider for performance and security enhancements. You will learn to write documentation for your architectures and make appropriate decisions when considering DevOps. In addition to this, you will explore how to design legacy applications before understanding how to create software architectures that evolve as the market, business requirements, frameworks, tools, and best practices change over time. By the end of this book, you will not only have studied software architecture concepts but also built the soft skills necessary to grow in this field. What you will learn Design software architectures using patterns and best practices Explore the different considerations for designing software architecture Discover what it takes to continuously improve as a software architect Create loosely coupled systems that can support change Understand DevOps and how it affects software architecture Integrate, refactor, and re-architect legacy applications Who this book is for The Software Architect's Handbook is for you if you are a software architect, chief technical officer (CTO), or senior developer looking to gain a firm grasp of software architecture.

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An alternative handbook on architecture, dis/ability and designing for everyday life

An Architect's Handbook of Civic Art

Salesforce Architect's Handbook

Landscape Architect's Pocket Book

RIBA Architect's Handbook of Practice Management

An indispensable tool for all landscape architects, this time-saving guide answers the most frequently asked questions in one pocket-sized volume. It is a concise, easy-to-read reference that gives instant access to a wide range of information needed on a daily basis, both out on site and in the office. Covering all the major topics, including hard landscaping, soft landscaping as well as planning and legislation, the pocket book also includes a handy glossary of important terms, useful calculations and helpful contacts. Not only an essential tool for everyday queries on British standards and procedures, this is a first point of reference for those seeking more extensive, supplementary sources of information, including websites and further publications. This new edition incorporates updates and revisions from key planning and environmental legislation, guidelines and national standards.

The Architect's Handbook of Professional PracticeJohn Wiley & Sons

The essential resource for becoming more effective in the highly competitive architectural marketplace Handbook for the Architectural Manager offers architects a comprehensive resource that brings together critical information on four interlinked areas: managing the architectural office, projects, stakeholders, and learning. Unlike other books on the topic that only stress management of the business or the management of projects, this book offers a guiding framework that encompasses the architectural manager's role in developing the practice's competitive strategies and overseeing the project portfolio. Written by noted experts in the field, Handbook for the Architectural Manager is grounded in current research in which, for the first time, the components of architectural management have been analyzed systematically, tested, and developed for practical application. Designed to explore typical architectural management issues, the book provides clear and concise direction with practical step-by-step guidance as well as helpful checklists, templates and scenarios, and case studies to illustrate best practice. This essential resource: Offers a groundbreaking handbook that contains a comprehensive management framework for architectural practice Contains new insights and guidance based on solid research on managing the architectural practice Brings together in one book the best management techniques of the office, projects, stakeholders, and learning Includes a well-grounded critical review of the existing literature on the topic Designed for professionals in the field but written in accessible language suitable for students Handbook for the Architectural Manager offers a practical guide for overseeing the development of architectural designs and associated activities and ensuring all work is consistent (i.e. adheres to current standards, legislation, client specifications, and office protocols) and completed on time as well as information on staff development and learning.

The architectural crit, review or jury is a cornerstone of architectural education around the world. The defence of ideas, drawings, and models in an open format before staff and peers is intended to be a foreground for healthy creative debate, but many students view it as hostile confrontation - an ego trip for staff and humiliation for them. This accessible and immensely enjoyable book guides students through this academic minefield. This fully updated edition includes advice and suggestions for tutors on how to model a crit around a broad range of learning styles, as well as a new section aimed at students with learning disabilities, to ensure that the process is constructive and beneficial for all architecture and design scholars. Packed with practical tips from tutors, students and professionals, this reassuringly honest book will prepare students to build more creative relationships with clients and users across the industry. Also in the Seriously Useful Guides series: * Practical Experience * The Dissertation * The Portfolio

A guide to building proficiency in tools and systems used by leading big data experts

Kick-start your solutions architect career by learning architecture design principles and strategies